Form PTO-1449 PATE										ATTY. DOCKET NO		SERIAL NO. 09/673,271					
INFORMATION DISCLOSURE CITATION										APPLICANT							
INFOR	MAT	LION	N DE	SCLO	SUR	E	CIT	'ΑΤ	ION	Ernst Eberlein et al.					l		
	(Use	seve	ral sl	heets i	nec	c ss	ary))		FILING DATE October 13, 2000		GROUP					
									U.S. PA	TENT DOCUMENTS							
EXAMINER INTER		DO	DOCUMENT NUMBER DATE							NAME	Cı	.ASS	SUBCLASS	FILING DATE IF APPROPRIATE			
Ž13	0	5	1	9	1 5		7		03/1993	Pommier et al.		70	18	, and a			
MON 5 3 5000	ي ا																
RADESA	3	<u> </u>			1	4							· .				
HADE		<u> </u>			\perp	_		<u> </u>	<u> </u>				<u> </u>	Щ.			
FOREIGN PATENT DOCUMENTS																	
								R	DATE	COUNTRY	CLASS		SUBCLASS	TRANSI YES N	1		
is h		0	6	\sqcup	1 4	4	0	6	12/1994	European Pat. Off.		ユ					
xh.		9	8	0	9		4	6	01/1998	WPO							
		_		ОТН	ER J	DC	CU	MI	ENTS (inclu	ding Author, Title, Date, P	ertinent Page	s, Etc.)				
x B		0	Moose, "A Technique for Orthogonal Frequency Division Multiplexing Frequency Offset Correction", <i>IEEE Transactions on Communications</i> , Vol. 42, No. 10, pp. 2908-2914 (October 1994).														
	Keller and Hanzo; "Orthogonal Frequency Division Multiplex Synchronisation																
1/			Techniques for Wireless Local Area Networks", IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, pp. 963-967 (October 1996).														
11										Computes Magnitud ber 1989).	e", EDN E	lectr	rical Design	News, \	/ol.		
11		C	omi	mun	cat	ioi		-		FM Frame Synchron actions On Vehicular							
4		C	(August 1993). Classen and Meyr, "Synchronization Algorithms for an OFDM System for Mobile Communication", Condierung für Quelle, Kanal and Übertragung: ITG-Fachbericht,														
//		Sc	pp. 105-114 (October 1994). Schmidl and Cox, "Low-Overhead, Low-Complexity [Burst] Synchronization for OFDM", Proc. IEEE Int. Conf. on Commun., pp. 1301-1306 (1996).														
1										and Börjesson, "Lov ICUPC (1995).	v-Comple	k Fra	ame Synchr	onizati	on in		
EXAMINER						<u> </u>	_				DATE CO	NSIDI	ered ろん	BIRC	7		
*EXAMINER: in conformance	Initi	al if c	itati onsid	on cor	side Incl	red ude	l, wi	heth Py (ner or not cit of this form	tation is in conformance wi	th MPEP 609			citation	fnot		